X7A SAFETY CHECKLIST				BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE		
Rev: B	Effective: 5/24/07		Page 1 of 1 N		Number: LS-SCL-0015	
Reviewed by: Thomas McDonald		Reviewed by:			Approved by: J. Aloi	

Original signatures on file.

The only official copy of this file is the one on-line in the NSLS Quality Assurance website. Before using a printed copy, verify that it is the most current version by checking the document effective date on the NSLS QA website.

## **ITEMS 2-8 ARE UPSTREAM OF X7A HUTCH**

- $\Box$  1. Valid Padlock Index and log, no padlocks open
- $\Box$  2. Exclusion Zone (EZ #1) in place and banded.
- $\Box$  3. Bremsstrahlung shield (BS #1) in place and banded. See photo.
- $\Box$  4. Viewport (VP #1) on slit assembly covered with lead glass, hose clamps in place.
- $\Box$  5. Bremsstrahlung shield (BS #2) in place and banded. See photo.
- $\Box$  6. Viewport (VP #2) on instrument-T covered with 1/32" lead cover in place.
- $\Box$  7. Bremsstrahlung shield (BS #3) in place and banded. See photo.
- $\square$  8. Viewport (VP #3) on slit assembly covered with 1/32" lead, hose clamps in place.

## **ITEM 9 LOCATED INSIDE OF X7A HUTCH**

 $\Box$  9. Lead beam-stop in hutch in place (SEE PHOTO).

OPCO / Beamline Staff:\_\_\_\_\_ Date: \_\_\_\_\_

## **USER SYSTEM CHECKS**

- □ A. Downstream vacuum check status lights for pump #7A-2 on crossover panel by saw-tooth wall. This pump is downstream of water cooled BE window in hutch. Pump should be on and green lights showing.
- $\square$  B. In line-valve open, Kirk key in transfer box.
- $\Box$  C. Helium cover gas for second Be window in hutch should be flowing through bubbler

Beamline Rep.:	Date:	